

66/220" 25T 9E60

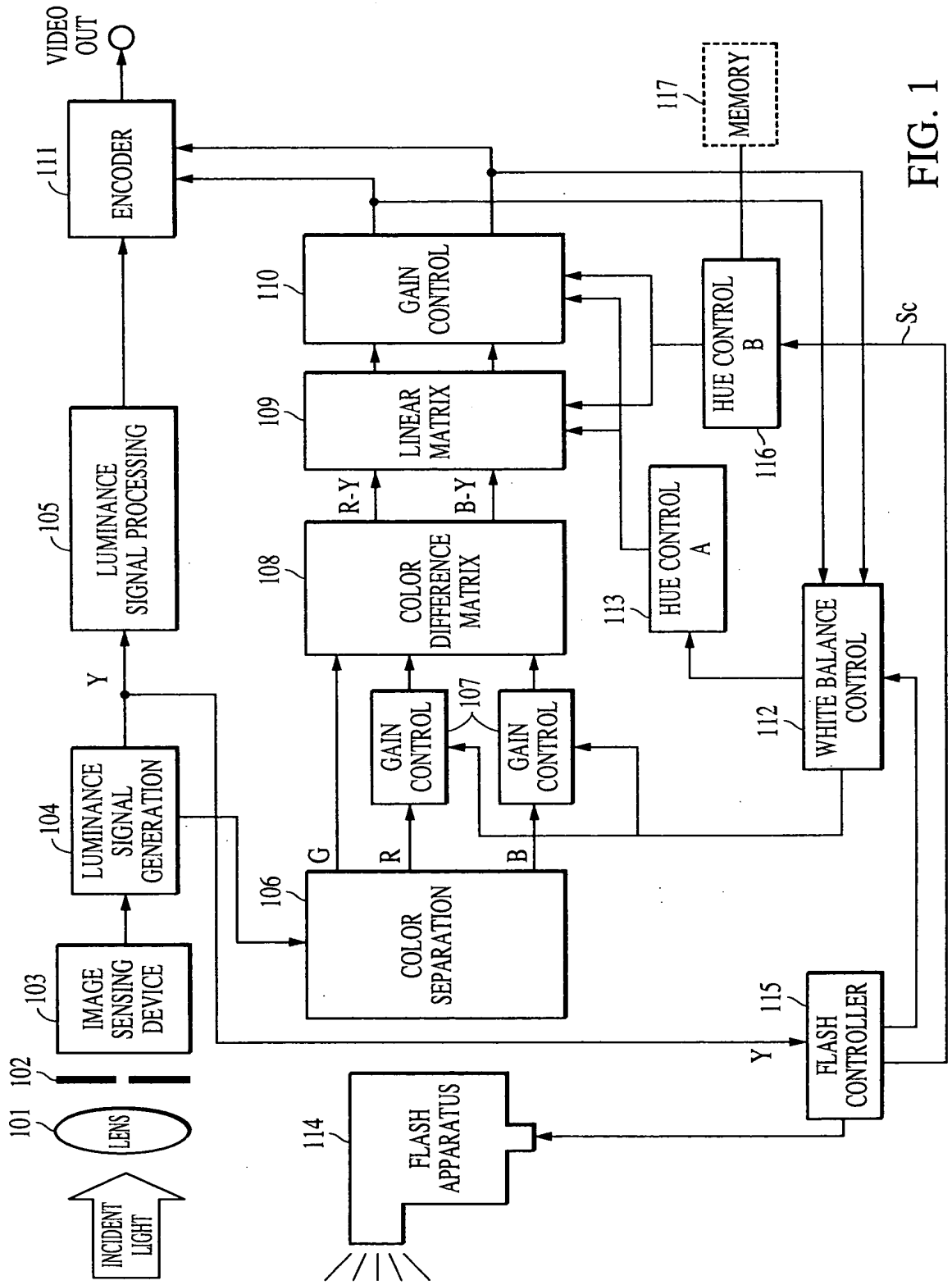
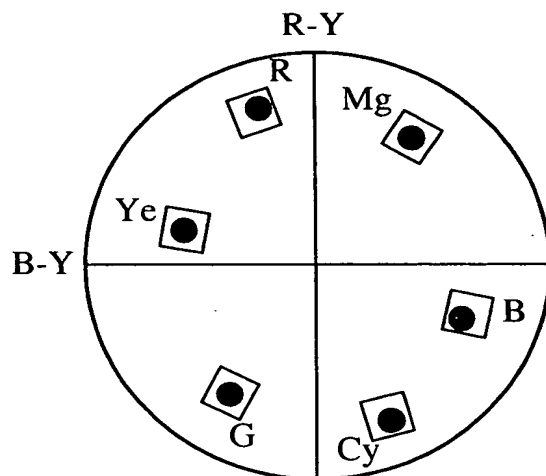
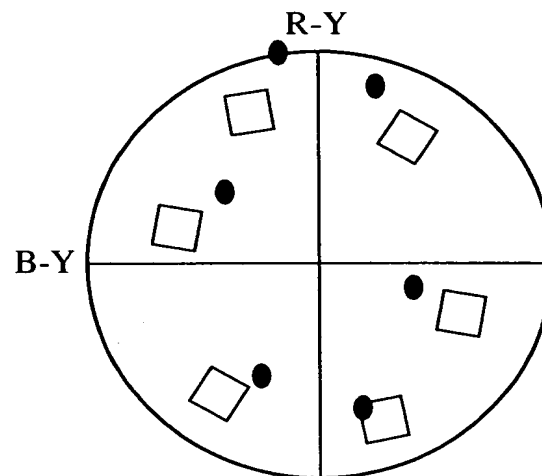


FIG. 1



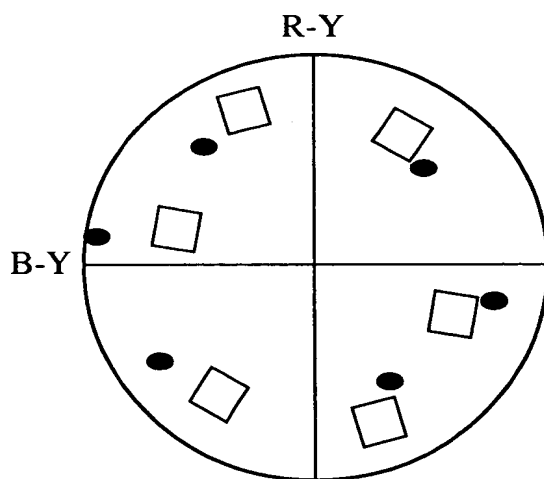
IDEAL COLOR BALANCE

FIG. 2A



COLOR BALANCE
UNDER ILLUMINATION
OF INCANDESCENT LAMP

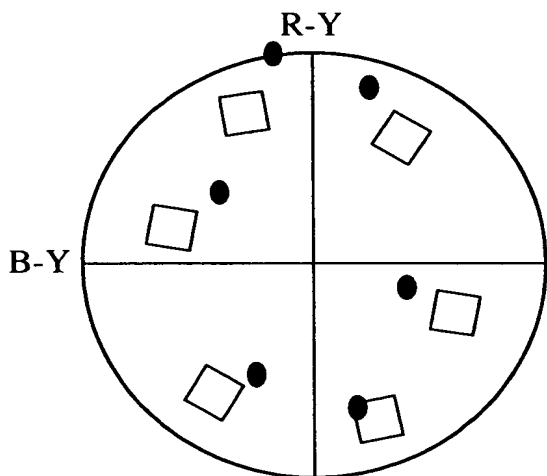
FIG. 2B



COLOR BALANCE
UNDER ILLUMINATION
OF FLUORESCENT LAMP

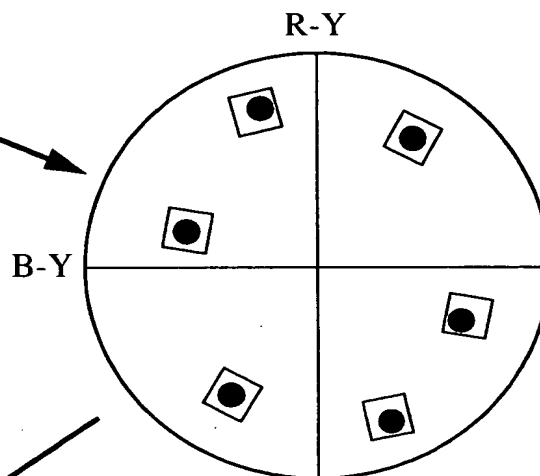
FIG. 2C

09361152-072799



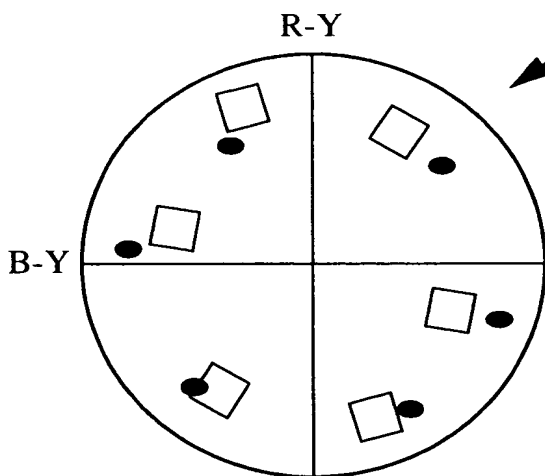
COLOR BALANCE OBTAINED
UNDER ILLUMINATION
OF INCANDESCENT LAMP

FIG. 3A



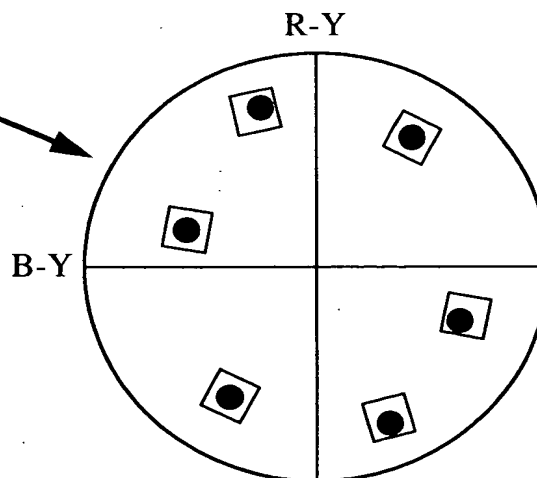
AFTER COLOR BALANCE
CORRECTION

FIG. 3B



COLOR BALANCE OBTAINED
UNDER ILLUMINATION OF
FLASH APPARATUS

FIG. 3C



COLOR BALANCE OBTAINED
AFTER READ JUSTMENT

FIG. 3D

09361150 072799

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

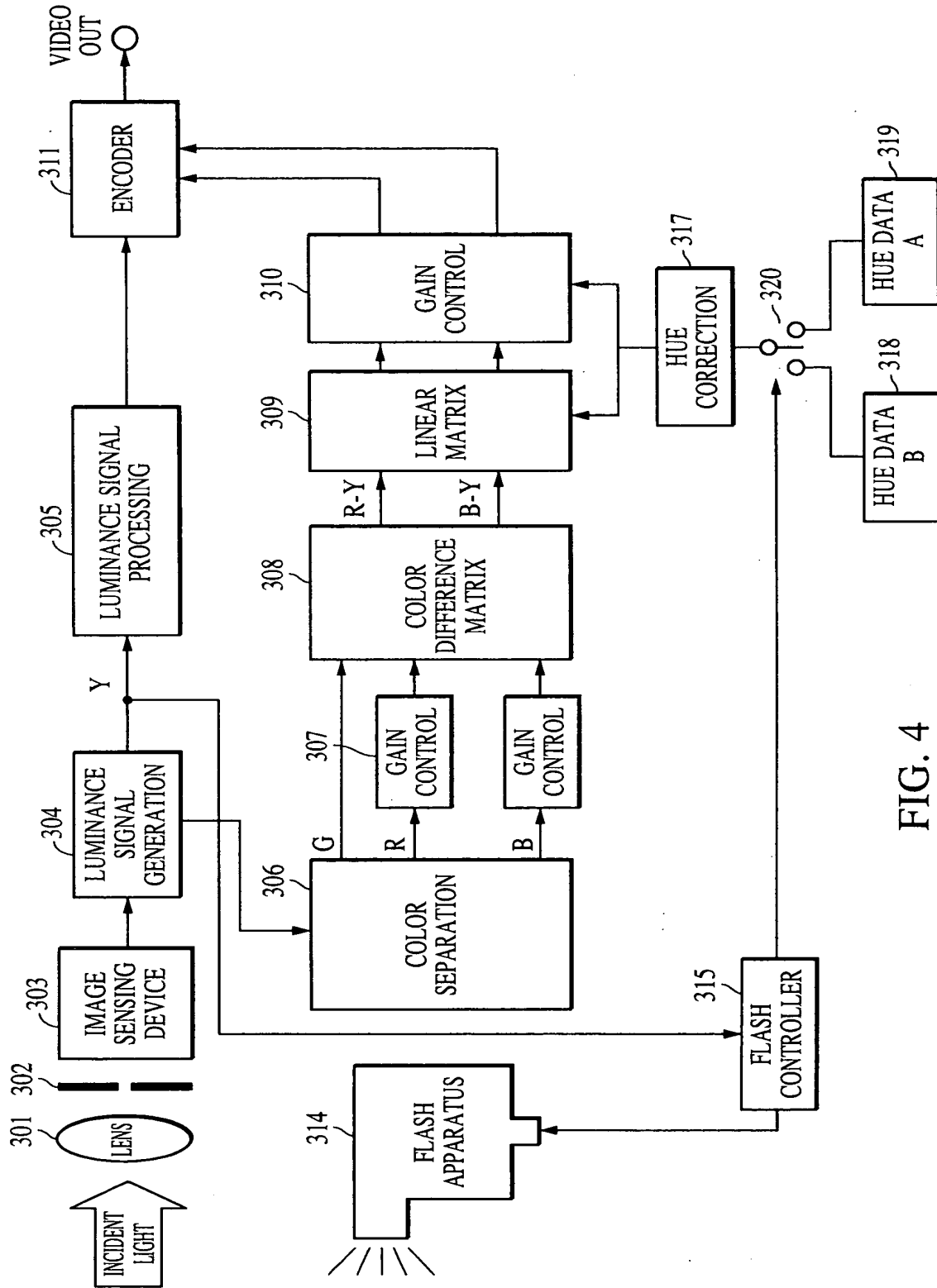
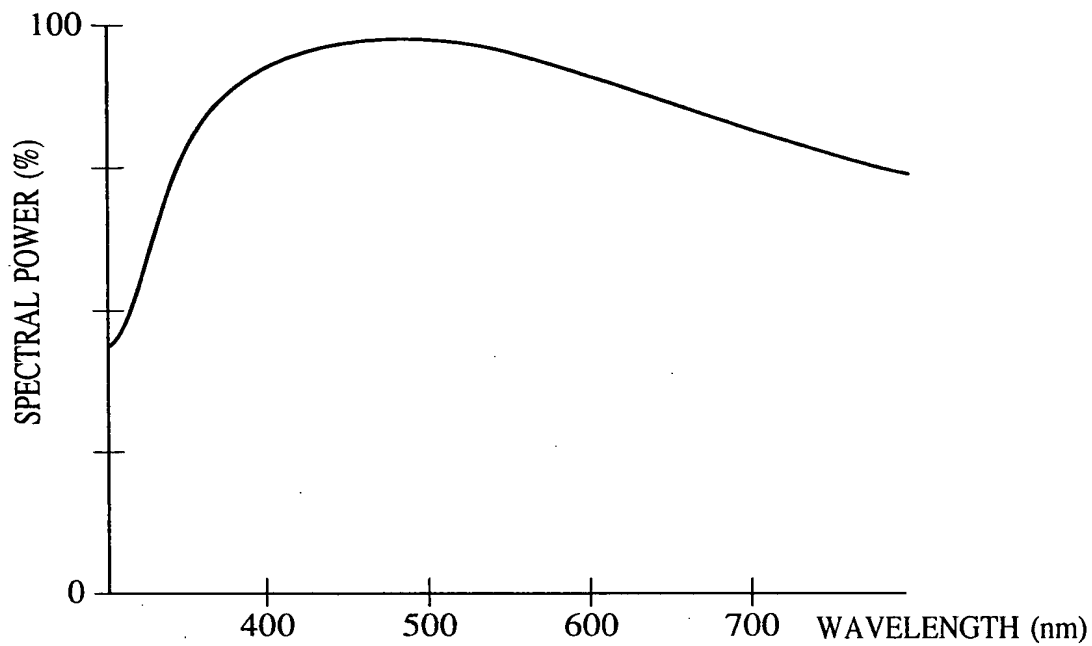
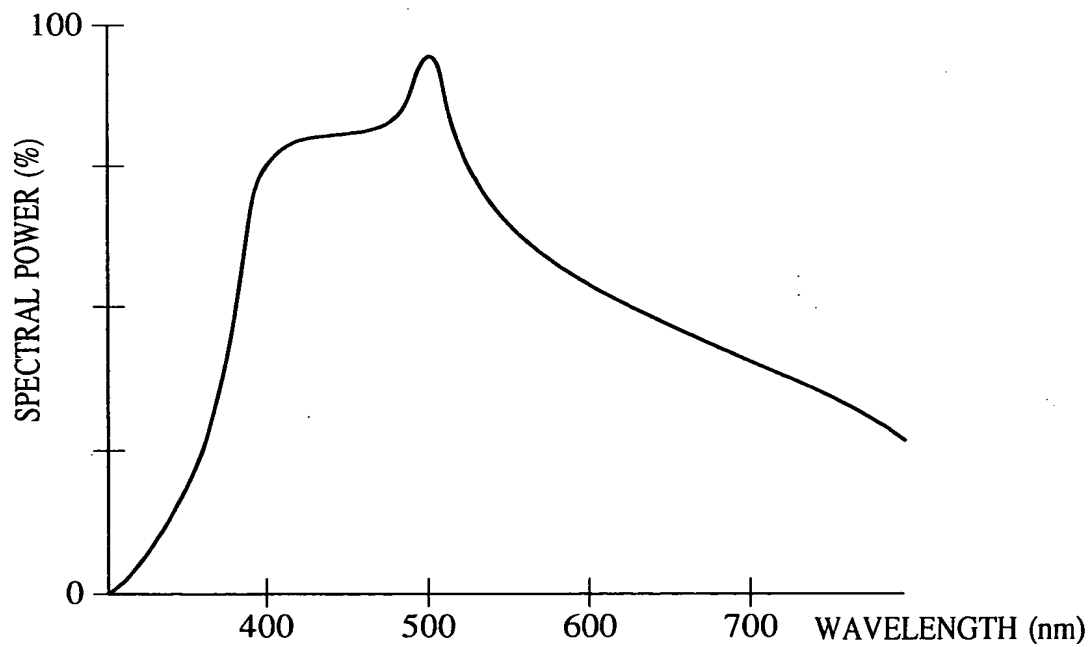


FIG. 4



SPECTRAL DISTRIBUTION OF SOLAR LIGHT (6500K)

FIG. 5A



SPECTRAL DISTRIBUTION OF LIGHT OF FLASH APPARATUS

FIG. 5B

662220" 25T9E50

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

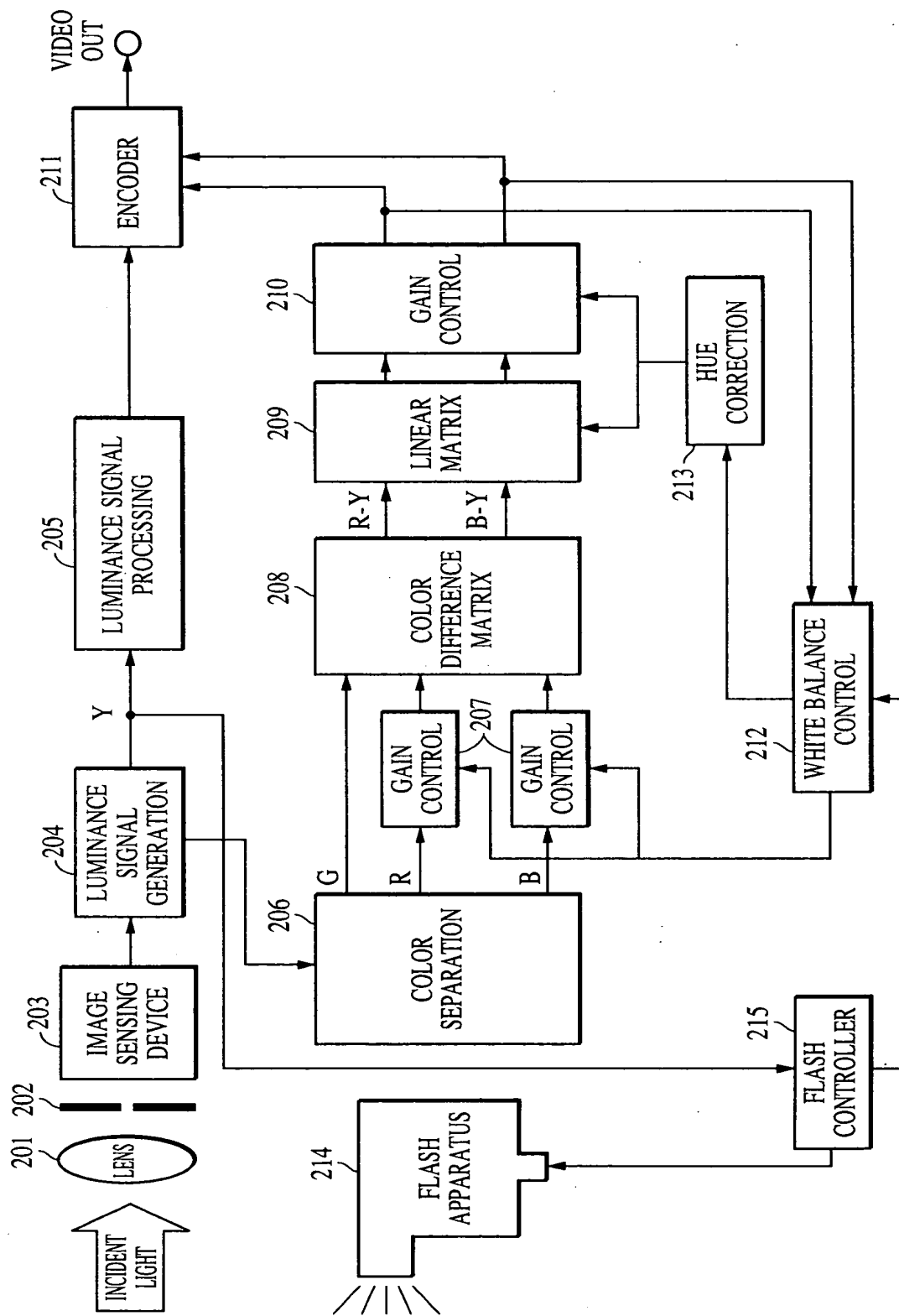


FIG. 6